## CLAIMS

## What is claimed is:

- 1. An enclosed applicator comprising an applicator with an applicator tip sealed along with a fluid within an elongated housing with an opening means near said applicator tip wherein when the elongated housing is opened through the opening means, the applicator tip is exposed and the fluid in the elongated housing may be applied by the applicator tip to desired locations.
- 2. An enclosed applicator as in claim 1, wherein said opening means is a twist-off cap, a screw-on cap, or a breakable reduced section.
- 3. An enclosed applicator as in claim 1, wherein said applicator and said elongated housing are formed as a single unit.
- 4. An enclosed applicator as in claim 3, wherein said applicator and said elongated housing are formed by a blow molding process.
- 5. An enclosed applicator as in claim 1, wherein said elongated housing is divided into two sections along its length whereby when the elongated housing is opened through the opening means, the applicator tip is exposed and the fluids in the two sections of the elongated housing will commingle at the applicator tip and may be applied by the applicator tip to desired locations.
- 6. An enclosed applicator as in claim 5, wherein each of said two sections contains a different fluid.
- 7. An enclosed applicator comprising an applicator with an applicator tip affixed to an elongated member sealed along with a fluid within an elongated housing with an opening means near said applicator tip wherein when the elongated housing is opened through the

opening means, the applicator tip is exposed and the fluid in the elongated housing may be applied by the applicator tip to desired locations.

- 8. An enclosed applicator as in claim 7, wherein said applicator tip is made of an absorbent material such as cotton, foam, or sponge.
- 9. An enclosed applicator comprising an applicator with two applicator tips and an enlarged section between the two applicator tips sealed along with a fluid within an elongated housing with an opening means near each said applicator tip wherein when the elongated housing is opened through the opening means, the applicator tips are exposed and the fluid in the elongated housing may be applied by the applicator tips to desired locations.
- 10. An enclosed applicator as in claim 9, wherein said applicator tips are made of an absorbent material such as cotton, foam, or sponge.
- 11. An enclosed applicator as in claim 9, wherein one of said applicator tips is in the form of a thin pointed end.
- 12. An enclosed applicator as in claim 9, wherein said enlarged section of the applicator is affixed to the elongated housing and separates the elongated housing into two separate sections each containing a different fluid.
- 13. An enclosed applicator as in claim 9, wherein said enlarged section of the applicator is retained within the elongated housing yet still allows fluid to flow between the two ends of the elongated housing.